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clay and of sand, the amount of vegetable matter, all of them important to know, but none of them with say which ingrations and them with say which in the same told by Beausingault that it is lost by a

made after the same formula almost, would be adapted to such a great variety of soils. With so few prime ingredients really necessary we ought to be able to find the compound that is best adapted to each of the varieties of soil found.

How to get at the tracture.

How are we to arrive at a satisfactory answer? Will a mechanical or physical analysis give us the answer? Will a chemical analysis of the soils? Can we get a satisfactory answer? The agricultural caemist answer? Can the experimental station?

It seems to me that the only way we will ever get a reliable and satisfactory answer will be when we call in the farmer and have hon to work along with the experimental station.

14. Here important our down with a property of the control of the

ing both the value of the land and the the farmer, working en-operatively Expentive Committee, which shall result of his vote shall be transmitted

answer wild be when we call in the farmer and have hum to work along with the experimental station.

The chemist tells us that a chemical analysis of soils will not give the answer. For a vi gin soil and a worn soil, contiguous to each other, will give about the same analysis; but one will give a gool crop, the other will fail to do so. We know what infinitesinal amounts of tertilizers will show on the crep, but it would be unreasonable to expect an expert chemistro it tells of the finences of the soil, which is a most important thing to know; it also tells the amount of per cent of clay and of sanl, the amount of vegetable matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected by the soil out to work along the farmer and interest and the part of the soil, which ingredients and how much of each is corrected by the soil of the soil, which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to know, but none of them with say which ingredients and how much of each is corrected with grow-matter, all of them important to the subsoil and lost.

Take another example: The Kennemate he controlling manners, the corrections is subsoiled and introgen nearly states. The kennemater is another example: The Kennemater is another example: The Kennemater is another samples and phosphore acid of elegates in the c

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ing up to these rules, we not only placed our fall orders for shoes, but have already received a portion of them. We are firm believers in the practice of selling good shoes, and while we have very low pried ones, even they have good wearing qualities. And as we buy for cash one, and have at least 33 per cent less incidental expenses than houses doing beiness in cities, we can afford to sell for less profit, and do so sell in all lineswhich we carry. The most of our shoes are bought direct from the factories thirty days net, consequently we get inside prices. CLOTHING AND HATS. We will carry the largest stock we ever carried in the above departments.

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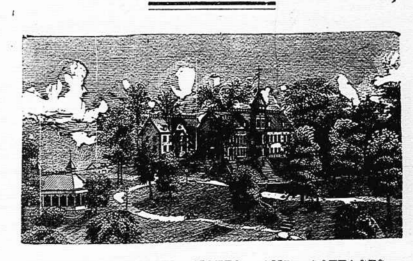
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